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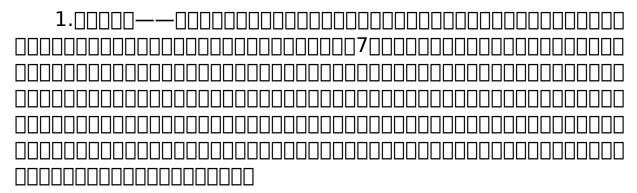
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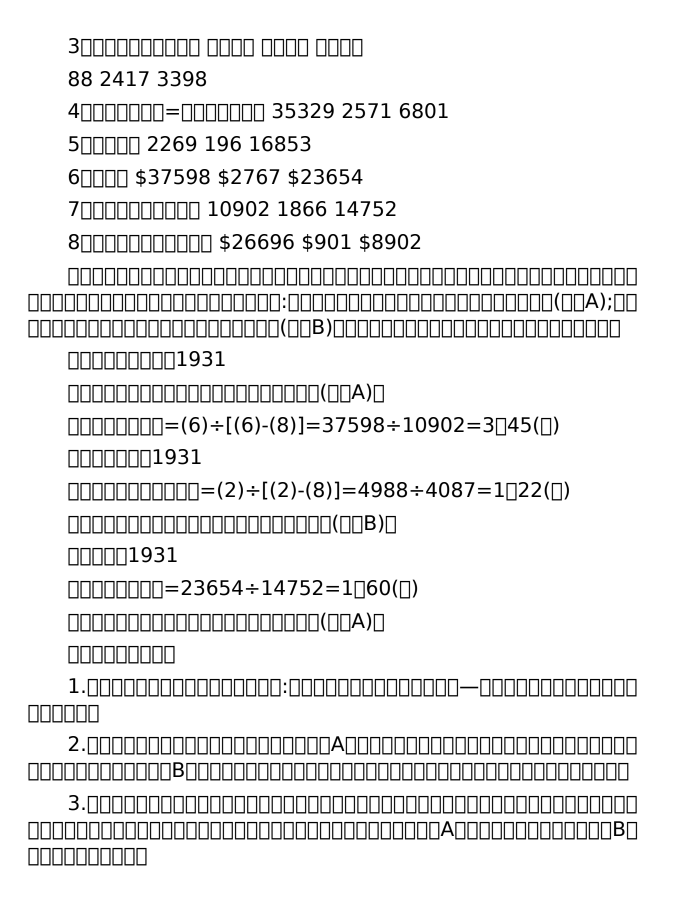
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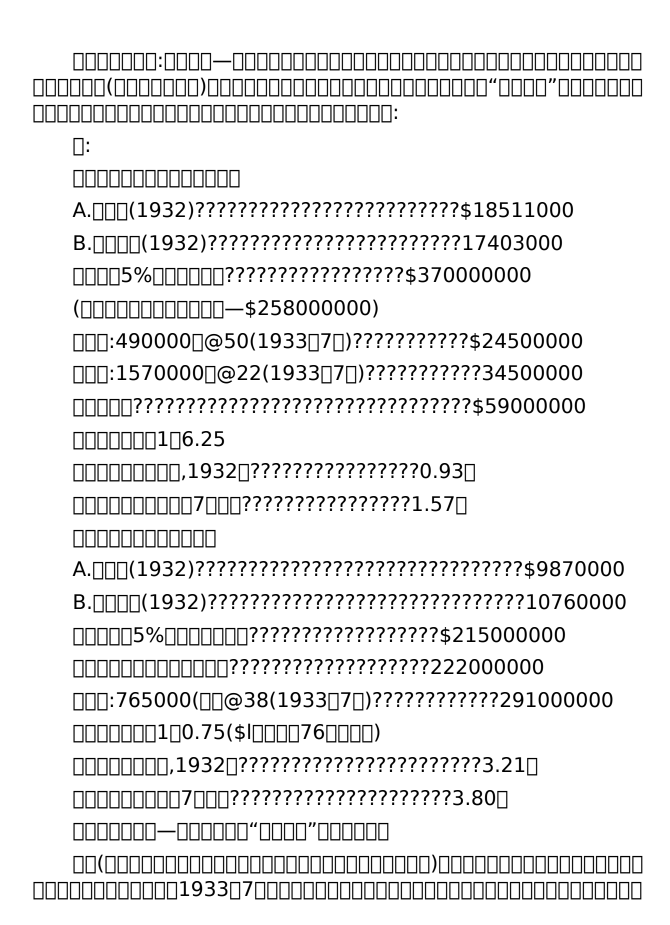
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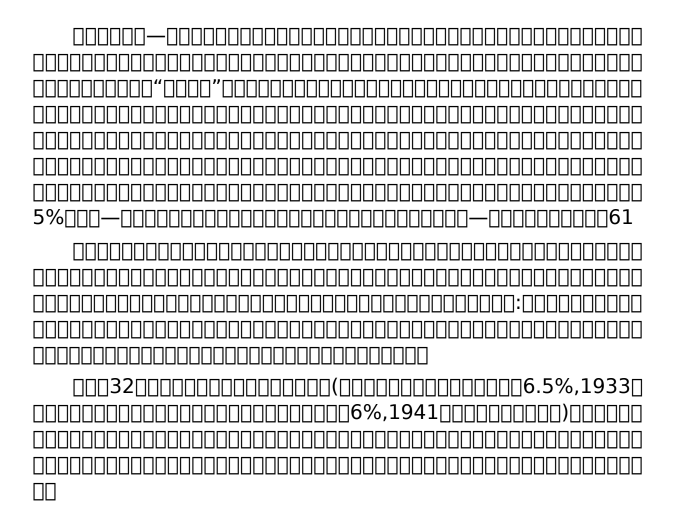
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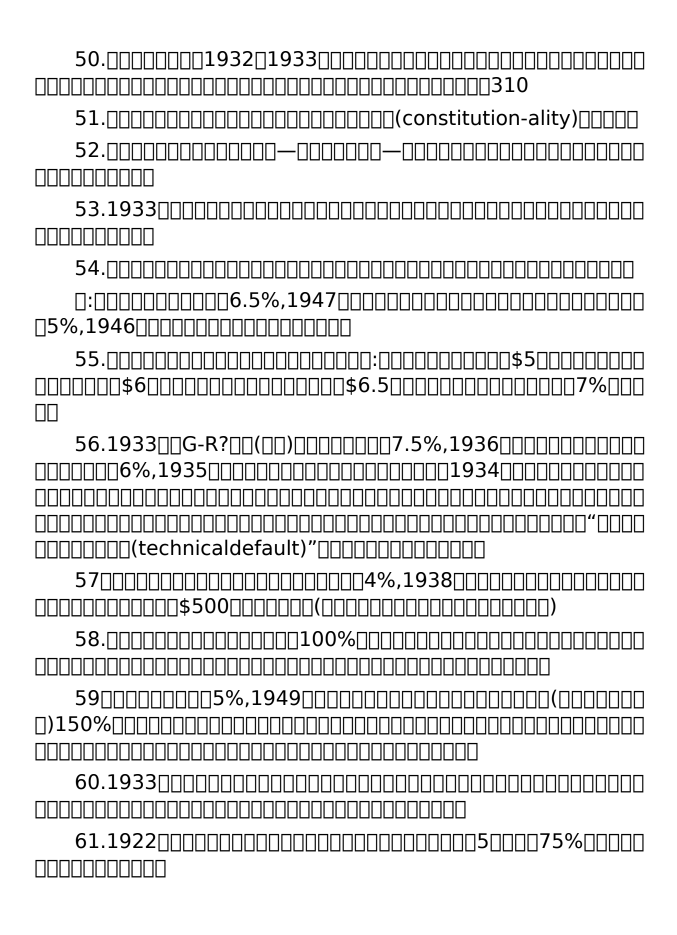
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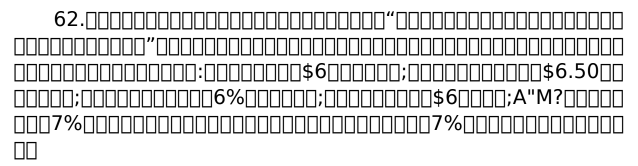
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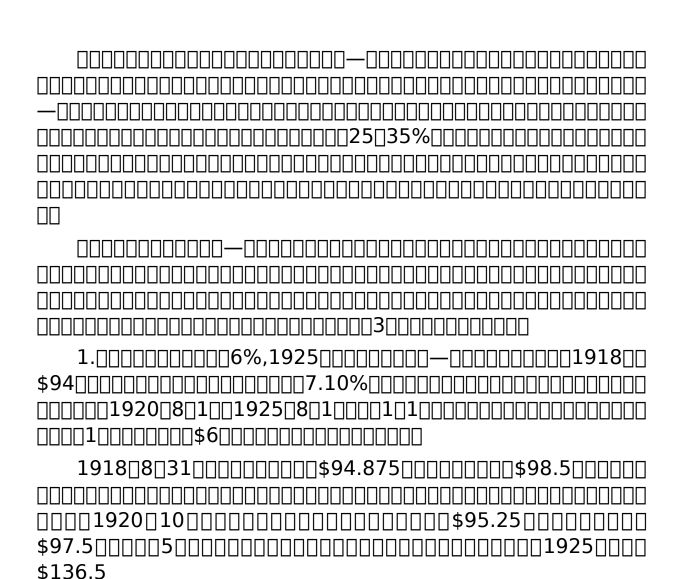


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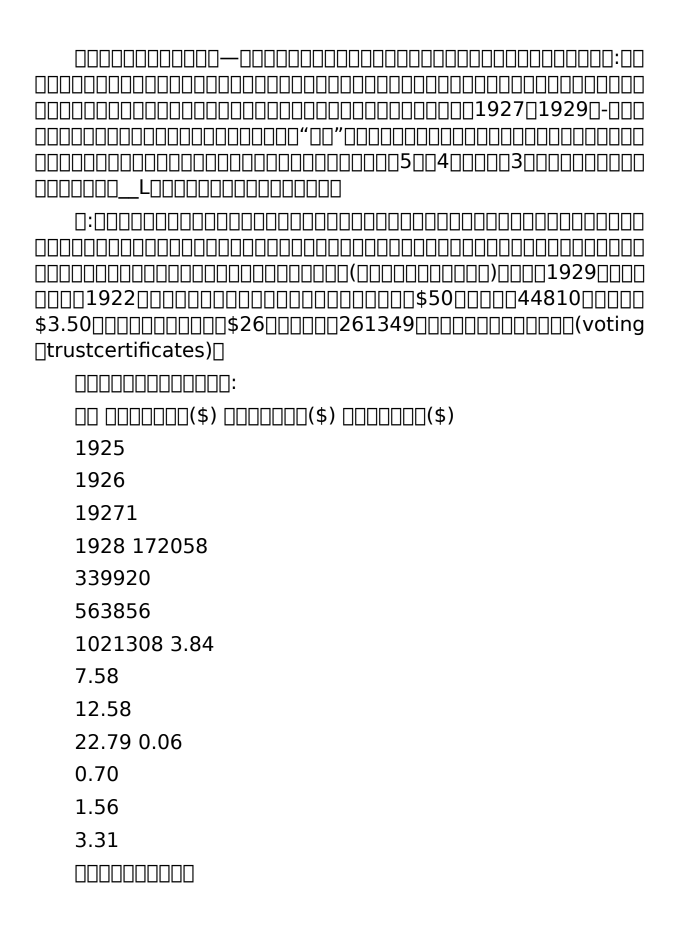
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 1931 3994000 280000 4128000 8402000
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2075R

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ППППППП 31000000 1136000 3.66
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 \sqcap \sqcap 14441 6877 28793 9493
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  1225 2588
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  6440 1104
  6126 1261
  6220
  □□□□□□ 8803 7230 7481
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  □□ 3775*
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  14772 3764
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  3050 3895
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  3173
  □□ 8803 7230 7481
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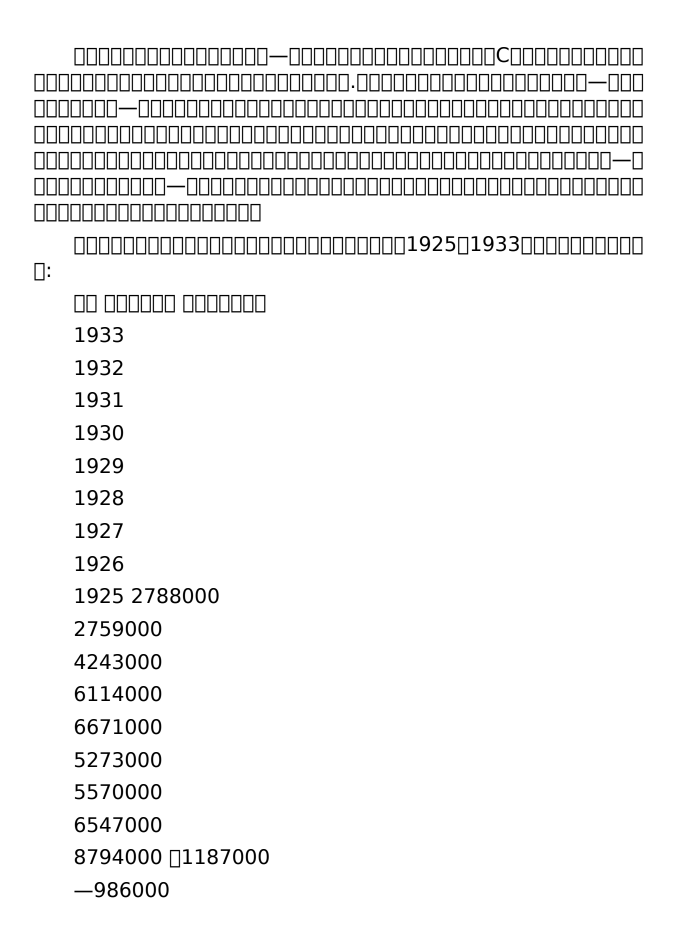
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- 12.50
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- 5.16
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- 29285*
- 173907*
- $142701* \square 1.07$
- $\square 1.20$
- $\square 1.32$
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- $\square 1.74$
- 2.16
- 2.88*

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- 4.54
- 6.32
- 7.75
- 4.61
- 3.58
- 3.63
- 3.33
- 2.81
- 4.14
- 0.51
- 0.84
- 1.07
- 1.07
- 1.45
- 1.22
- 0.84
- 0.69
- 0.37
- 0.45
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- 35000000
- $(6289000 \square @53)$

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17.11
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- 23.99
- 11.10
- **—**0.88
- -3.94
- -5.89
- -4.84
- 5.93
- 6.28
- 4.93
- 5.28
- 7.17
- 7.48
- 12.79
- 0.23**
- □1.93
- 1.19
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- 0.91
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- □1.50
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- $\mathbf{10} \square \square \square$

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43700000
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5.76
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- 5.26
- 4.65
- 4.12
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- 1.30
- 2.28
- 3.74
- 5.05
- 4.46
- 5.64
- 4.42
- 3.22
- 3.58
- 4.08
- 0.39
- 1.78
- 2.78
- 6.60
- 7.63
- 8.30
- 8.50
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50300000
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B1934\$150000005%
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1.42

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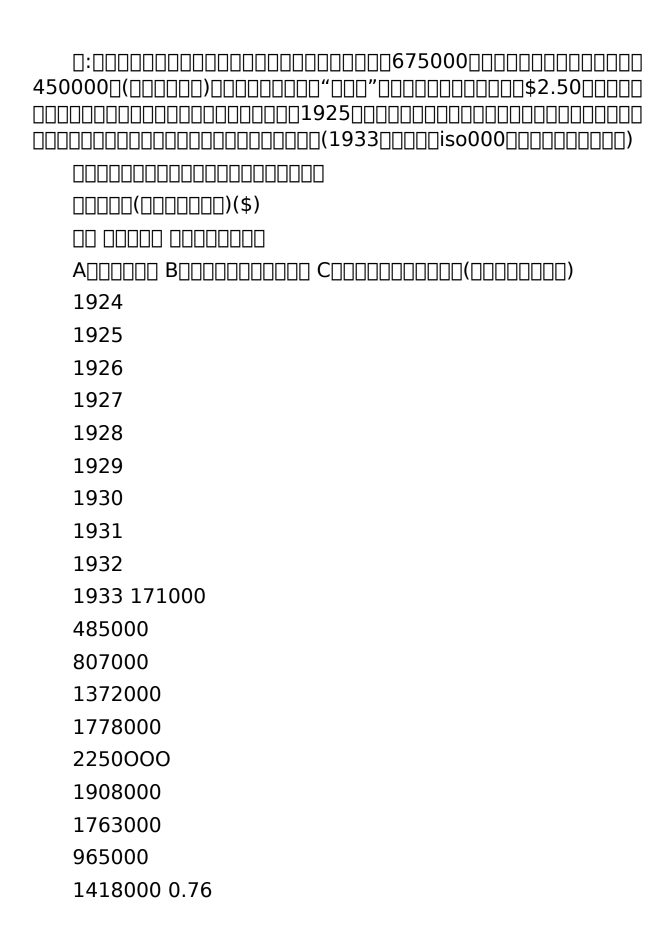
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(basicprincipleofconsistency)

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1927 5 18 (:#A 7552)0

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a.19190000000004.5%0000000000
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e.19330000000"00"00000000"000"000
27.00(0000)192803026000000000000000000000000000000000
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1929[6][29][][][]

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3()
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C:	
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(8,9 <u></u> 11)	770000
	\$962000
0000000?	\$23.50
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28850000
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(1929□12□)
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□□ 1289000 4330000 2115000 8481000
□□□□□ 4021000 7836000 6956000 19883000
□□□□ 100000 2574000 1181000 2541000
□□□□□ 3921000 5262000 5775000 17342000
□□□□□ 1124000 2066000 9757000 17870000
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□□□□□□ 7.50 Nil 2.625 5.125
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  (1932 | 12 | 31) |
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  $4134000
  17386000
  $4920000
  97678000
  □□□□ 220000 10643000
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  1932 -985000 -9032000
  1931 772000 15558000
  1930 1849000 20298000
  1929 3542000 31556000
  1928 4128000 22023000
  1927 4221000 19339000
  1926 4806000 16432000
  1925 5101000 16074000
  1924 3977000 14506000
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  10
  □□ $225000 3600000
  (1932 \square \square \square)
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(activeproperty)

1.0000000000000000000000000000000000000
2.0000000000000000
3.0000000000000000000000000000000000000
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2.0000—0000000000000000
30000—000000000000000000000000?
4.0000000000000000000000000000000000000
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00000000000000000000000000000000000000
$1928 \Box 1932 \Box \Box$
00000000000000000000000000000000000000

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1931001921000000000192100000000000000000

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1600000
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 5109000
 5210000
 7753000
 6839000
 1262000
 -1830000
 -2445000 5.80*
 3.89
 3.99
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0.98
-1.44
-1.96
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21463000
7979000
12500000
10800000
11900000
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19200000
12700000 800000

200000	
12400000	
4700000	
□□□ 36400000 18100000	
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	10800000
I924_12_31	\$21100000
I932_I2_31	17100000
800000000000000000000000000000000000000	\$400000
8	\$8000000
000000000000000000000000000000000000000	
	12000000
300000	
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	200000
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	12000000
40000000000000000000000000000000000000	
	\$29400000
	12000000
	\$17400000
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2733000 2218000(D)
66000
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3000000 4001000 2400000
00 0000000 H?R-0000
1929/9/30 1932/9□30 1929/12/31 1932□12□31

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[] 7211
1721
1156
8050 5157
3784
668
3150 2539
526
1177
3060 2224
20
170
621
□□□ 18147 12759 7302 3035
8108
9057 309
7394
5056 2292
1342
```

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3168 486*
  1281
  500
 768
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 1895 7298
  4143 2471
 589(D) 257
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 □□□□ 2621 2100 771 620
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□□ 4330 2900 1289 851 □□□□□□□□□ 2065 500 1124 300 □□□ 9901 6385 5145 3731 □□□□ 2574 2574 100 100 □□□ 299 299 □□□□□ 7028 3513 5045 3631 □□□□ 281000 281000 246000
1930\$18000(□□)
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800000 2100000
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12000(\$)
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65000 47800
18400
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7300
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93700
23000 372600
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A()
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257
140
279 123.3
\$9200
1674
301
252
356
765 118.7
\$9185
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184
252

609#
51 335.4[]
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3749
788
761
1105#
1095
*00000000000000000000000000000000000000
#\$20400000
B()
□□ 1902
1912
□□□ 1932
0000(0000)00000*
820
167
1160

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256
+340
+80
1466
606
+306
+350
1741
371
+275
-235
+921
+204
□□ 987 1416 429 2072 656 2112 +40 +1125
000"0000<u>"</u>
380
510
508
411d
680
360
```

```
508
```

132d

+300

-150

+279

571

360

508

633

-109

+765

116

360

5

952#

679

-455

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 $\square\square$ 987 1416 +429 2072 +656 2112 +40 +1125

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- 5.2
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- 4.0
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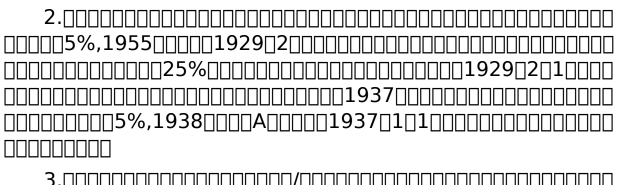
- - 6.003000000019330800000001934080000000
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29.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

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 1925 752.9 4605.3 220.9 730.4 6309.5
 1926 901.2 4857.0 234.4 697.5 6580.1
 1927 1442.4 6813.3 263.7 942.1 9461.5
 1928 2399.5 5132.2 918.1 1620.4 10070.25
 1929 4205.0 3375.1 2021.7 1808.2 11410.0
 1930 1135.2 4686.2 249.0 496.0 6566.4
 1931 196.3 2643.0 27.4 106:4 2973.1
 1932 40.0 933.0 14.4 5.7 993.1
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4.5%,1948
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11.0000000000B000000:000000000000B00000 6%,1939 $\Pi\Pi4$ 200000000000000000019280701000005%000000000000 1. $\Pi\Pi\Pi$: ([20]]) □□ 5□36 22□78 28□14 | 1928 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1

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-658538-3180784.156.90 4.29 4.54 3.50 3.86 5.06 6.73 1927 97.50—94 92.625—87.375 99-94.75 100.875—89 90-26 57.50—21 ([1927][99][5][[0][0][360][0]1922 1923 1924 1925 1926

- 1928
- 1929
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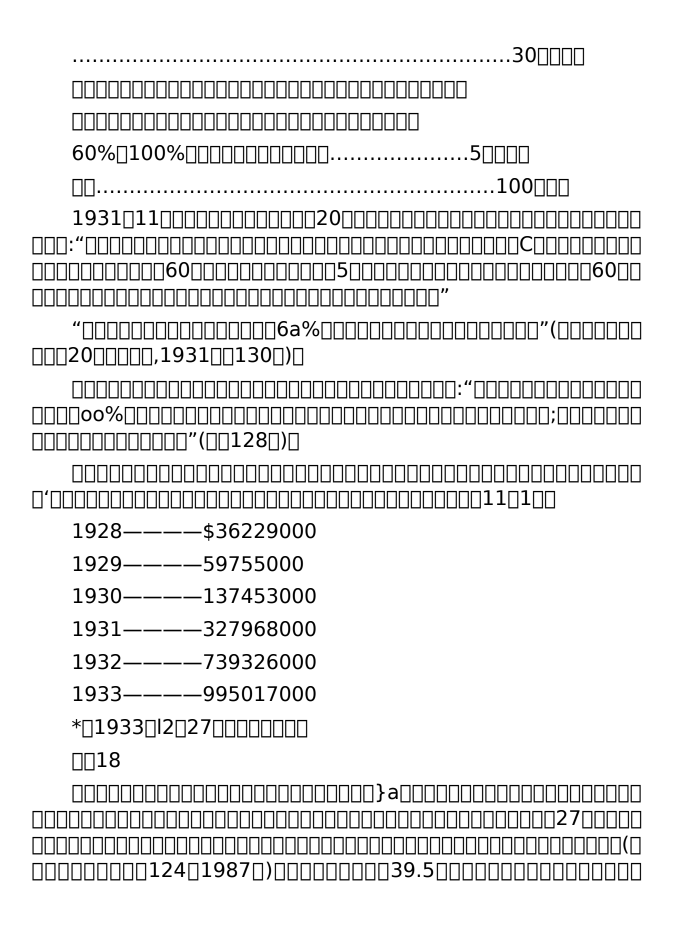
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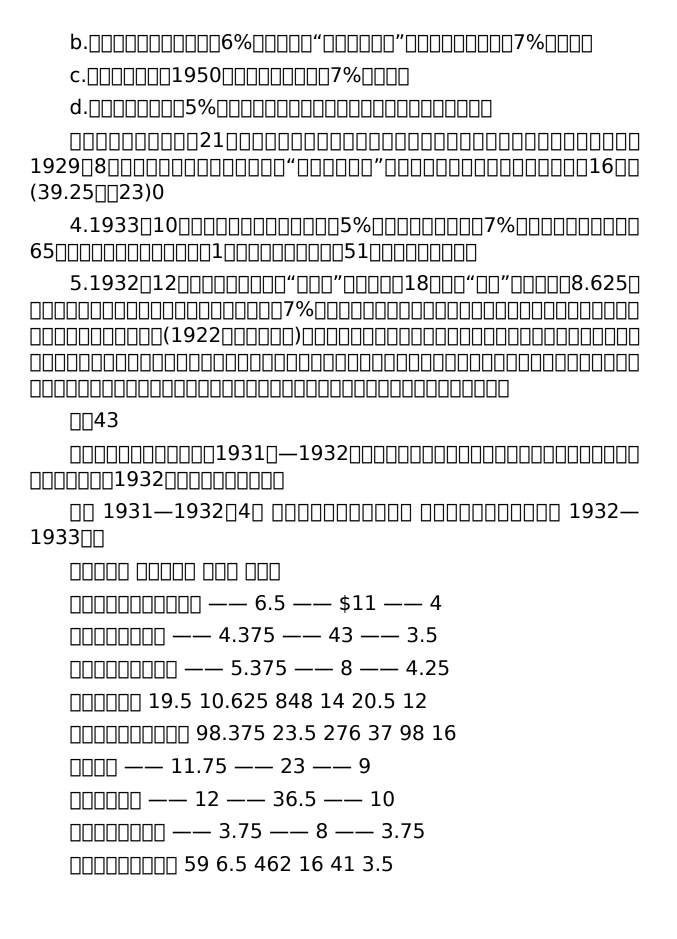
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	1914

000000001914--19211921 1920 1919 1918 1917 1916 1915 1914 14.69 12.54 15.41

10.59

- 14.50
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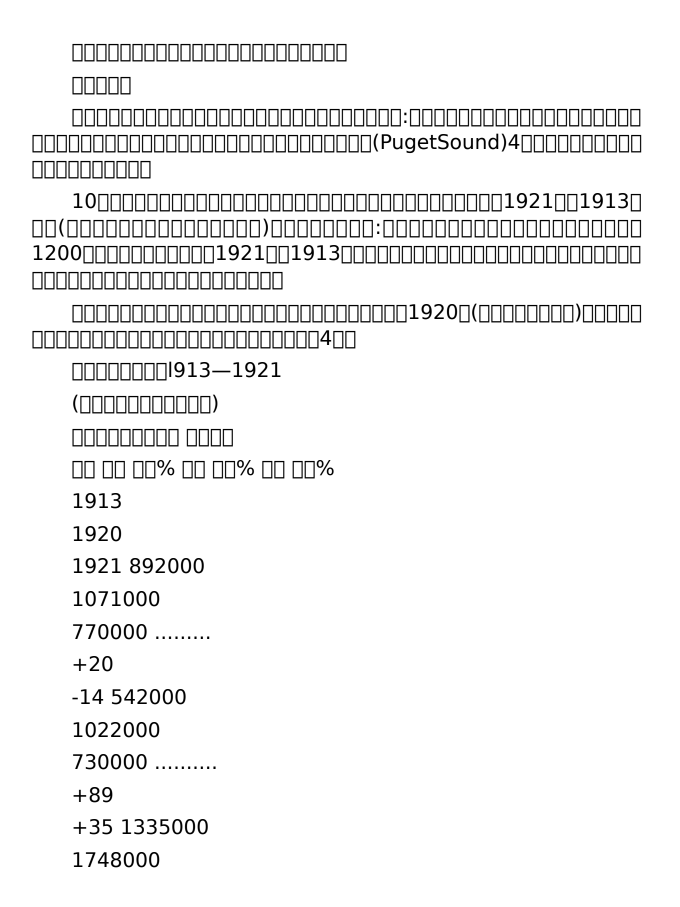
```
5.49
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1918-20 1913-17
 □□□□ 36.9
 38.7 36.0
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 45.0 34.3
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 38.8 31.9
 45.1 36.3
 47.6 29.9
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 \square \square \square \square \square 75.6 75.6 64.2 78.9 79.4 64.2 77.0 83.9 69.9
```

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□□□ 289888
 124173
 225398 45.3
 19.4
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 \sqcap \sqcap 639459 100 \sqcap 0 818424 100 \sqcap 0 1089707 100 \sqcap 0
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io_____(____)_____150%_______
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45.95 31.36
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\$12875000- <u></u> \$80(<u></u> \$34)0
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4.25%) \$87.20
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(000012.50%)00000000000000000000000000000000000
020000000000000
(highgradebond)

;(weakholdings)
"0000000"—0000000000000019330to001200000
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□□□(\$) □□P□S□* □ 34.875 □
*P[]S[]=[][][][]

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 -650
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 15.18 □
 П
 0.875
 1.75 □
 3.50
 7.00 17.625—3.5
 12-2
 27.975—4.625
 38-19.625 60-9.5
 35—8
 104.5—I5
```

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116-84
 \sqcap \sqcap \sqcap \sqcap 12.5 \ 10 \sqcap 17 \sqcap 33 \ \sqcap
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 00$4.470000$o.}s000000000000$6.340$0.8200000000
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7.31 4.03
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 95-62
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`"193419331932 5ioio	
C(\$1000)*	
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20436	
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37214	
49011	
65569	
27876 -2850	
-2941	
-2982	
4042	
3093	

-500 -5410

-5523

-1104

-2225 44045

35050 226

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1006
 1003 -534
 323
 1363
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<pre>□□□□□□6%)?????????????????????????\$0.73</pre>
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E(1932_12_31_)
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26 <u></u> 50 48 <u></u> 75
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□□□ □□□ 193	B:
	000000—00000000000000—0000000000000000
6	
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	3
	5.0000000000000000000000000000000000000